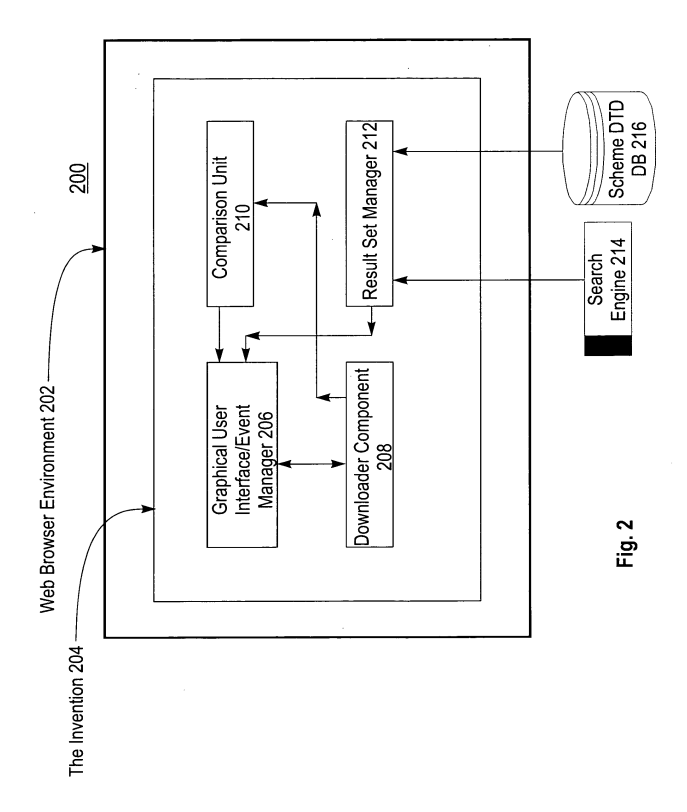


Fig. 1



×			F	<u> </u>			<u> </u>	
× 🗆 -								
	í							
		ď						
			13					
		₽	ch.y=					
		- ∕71%	& sear					
		黑岩	ı.x=12				se Photos From The Hubble Telescope [https://www.leyz.com/leyz.co	
			search		<u>.</u> න	_		
	岩	- E	g=q&:		ic liston r. the ase fundii	netical	sle.	
	enn	23/19/20	XX&p		cientifi s propu nission ing of in. Ple	oute. An	Hubl	
	N	nea ŝ	r&k1=		nced so	rs dest	The	
	Men	ジ 葉	serve	304a	n adva tem. I tron fe ir unde ellar a	Observ	rom cope	
	2	* Syontes	rs+ot		tung ar on sys ccelers nnce ou n by st	itmi 3 he Pla Mars	Purchase Photos From The Hubble Telescope 2 1865 1872	0
	Me	£	yu=bx	aders	contair opulsi cient a rr enha rmatio ing so	ders.f	Pho 1	
	Jenu	S &	c=on8	arsle Oga	2001 ION pr e suffi furthe fary fo a is do	istual line in	1 24 1	
	-		ery?s	m Colym	June used loroxid the will planet	u/ma scienti	Purc	
	Men	<u>₹</u> ₽.	bin/qu	lemy rer.ht	offly by before f and I the crass of ess of it thing	pport.	Purche Purche	
	nu	elest elest	m/cgi-	eacad	cted to never n liftof board le proc	acad e to su wn by	le lie	
	Ele Edit View Menu Menu Menu Menu Menu Menu Help	Formardy, Stop Refresh Home Search Favories History Charmets Fullscreen Mail	Address http://www.altavista.com/cgi-bin/query?sc=on&q=mars+observer&k1=XX&pg=q&search.x=12&search.y=13	http://www.russianscienceacademy.ru/marsleaders.html 304a	The Mars Polar Observer is expected to fly by June 2001 containing an advanced scientific exploration package as well as a never before used ION propulsion system. It is this propulsion system which will save weight on liftoff and provide sufficient acceleration for the mission. In addition, scientific packages aboard the craft will further enhance our understanding of the origins of the solar system and the process of planetary formation by stellar accretion. Please inform you congressman of all the great things. Nasa is doing so that we can receive more funding	http://www.russianscienceacademy.ru/marsleaders.html 300%. The Russian Reople will continue to support scientific study of the Planel Mars despite American advances in Mars science as shown by the recent launch of the Mars Observer	tem liem 2 liem 3	
	/јем	(3) §	altavit	sians	as we ave we copack	iansc cience	Visa C.	
ver	7	Đ.	www.	v.rus nasa	ar Obsackage will strientifi solar s	Reople Mars's	i i i i i i i i i i i i i i i i i i i	
bser	臣	Farm	http://	//www	urs Pol tion pi which ion, sc of the you co	www ssian es in l	Item.	
Mars Observer	ø	Pack 41	rėss	th the	he Maxplora xplora ystem 1 addit rigins rform	ittp://		
Σ	亩	- 689	Add	D.	E S. E. H. O.H	् रेज : दर्ग <i>्ष</i>		

Fig. 3a

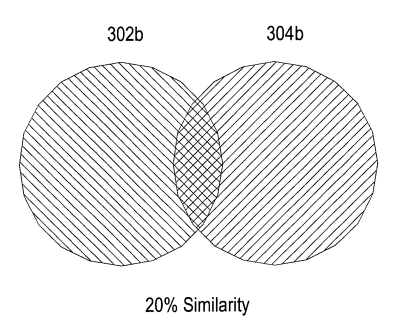


Fig.3b

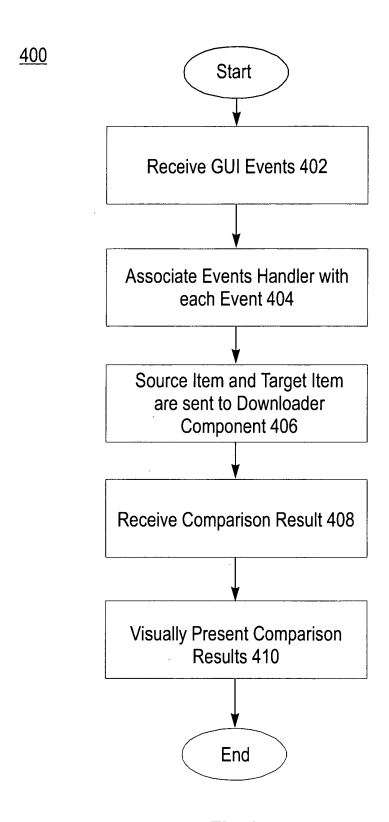


Fig.4

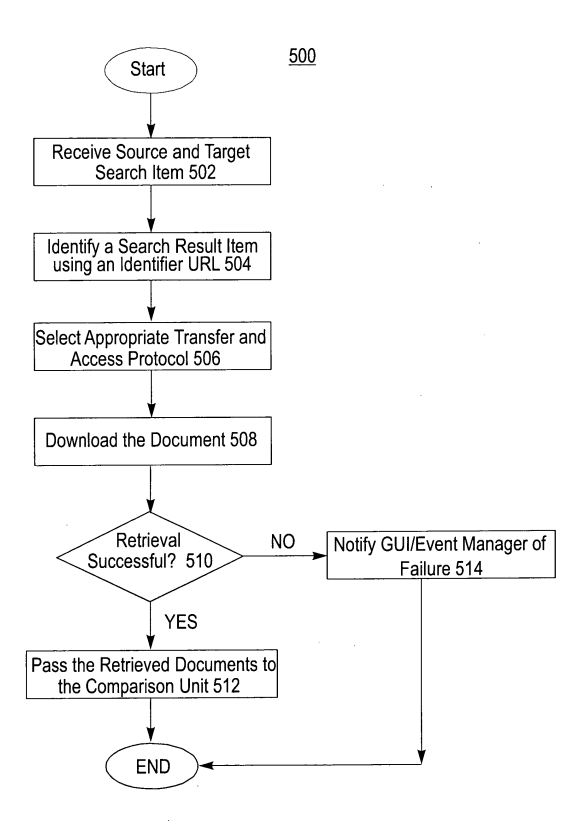
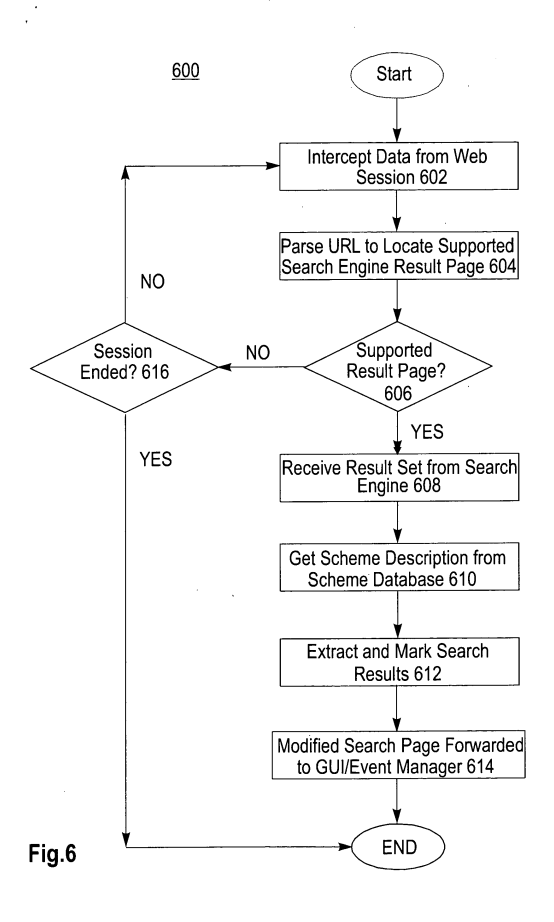


Fig.5



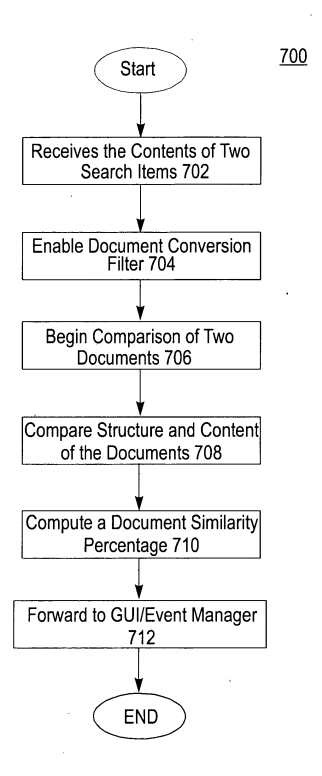


Fig.7

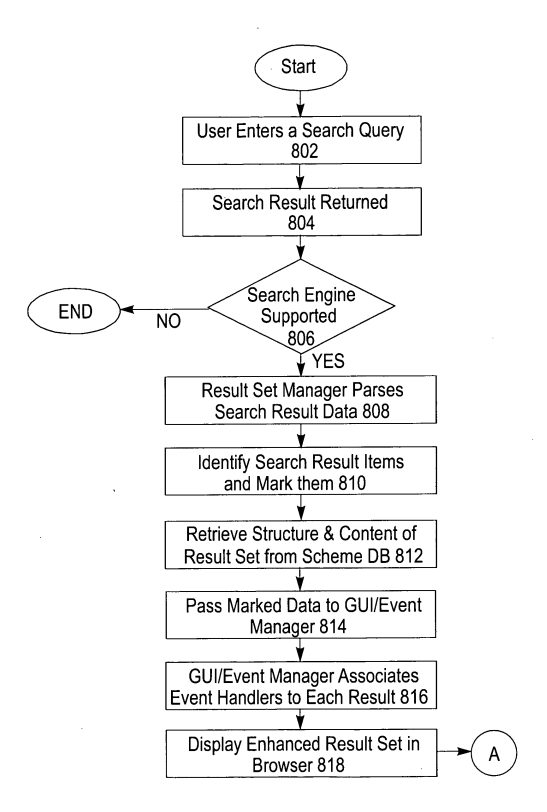


Fig.8

